

ARCHERY BOW SIGHT

Abstract of the Disclosure

An electronically lighted bow sight is provided which may be attached to conventional bows. The bow sight includes a main body having a circular passageway in which are located multiple sight pins. The main body may be adjusted vertically and horizontally. The ends of the sight pins are illuminated by an archer turning a knob at the top of the main body of the bow sight. A battery powered LED illuminates a plurality of fiber optic elements extending down to the ends of the sight pins. The fiber optic elements are different colors to help the archer distinguish the sight pins.

5